



**Microsoft**

**70-542-VB**

*MS Office SharePoint Server 2007.Application Development*

**QUESTION: 51**

Your company uses an external CRM application that contains a business object named Customers. The Customers object represents a table that contains customer details. You need to define the Customers object in the Business Data Catalog (BDC) definition. What should you do?

- A. Create an Entity element named Customers.
- B. Create a Method element named GetCustomers.
- C. Add a Parameter element that has the Direction property set to In and the Name property set to @Customers.
- D. Modify the Action element by adding an ActionParameter element that has the Name property set to @Customers and the Index property set to 0.

**Answer: A**

**QUESTION: 52**

You create a Microsoft Office SharePoint Server 2007 site. You also create a Business Data Catalog (BDC) definition. The BDC definition accesses a product database that is stored on a Microsoft SQL Server 2005 server. You need to ensure that users can filter the product data by the ProductType field from within the SharePoint server. What should you do?

- A. Create a custom action that passes the product type to the BDC definition.
- B. Create an IDEnumerator method that filters the data by the ProductType field.
- C. Create a Filter Descriptor object that passes the ProductType field value as a parameter.
- D. Create a type descriptor within the BDC definition for which ProductType is the type name.

**Answer: C**

**QUESTION: 53**

Your Microsoft SQL Server 2005 database contains client records. You create a Business Data Catalog (BDC) definition that allows you to view the client information. You create a Web Part that displays a map of the location of the selected client. You need to ensure that you can create a custom action to link to the Web part. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Define a filter on the Client entity.
- B. Declare an identifier for the Client entity.
- C. Define a Finder object on the Client entity.
- D. Define a SpecificFinder object on the Client entity.

**Answer:** B, D

**QUESTION:** 54

Your company uses an order management application that stores order information in a Microsoft SQL Server 2005 database. You are creating a Business Data Catalog (BDC) definition on a Microsoft Office SharePoint Server 2007 server. You need to ensure that the SharePoint server can index the order information. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Define a Finder method in the BDC definition.
- B. Define an IDEnumerator method in the BDC definition.
- C. Define a ViewAccessors method in the BDC definition.
- D. Define a SpecificFinder method in the BDC definition.

**Answer:** B, D

**QUESTION:** 55

You are creating a Business Data Catalog (BDC) definition for a bookstore application. The application stores information about books in a Microsoft SQL Server 2005 database table named Books. You need to retrieve all the book names from the Books table. Which XML fragment should you use?

- A. `<Entity Name="GetBooks">  
<Properties>  
<Property Name="Title" Type="System.String">  
Books  
</Property>  
<Property Name="DefaultAction" Type="System.String">  
SELECT * FROM Books  
</Property>  
</Properties>  
</Entity>`
- B. `<Method Name=" GetBooks ">  
<Properties>  
<Property Name=" RdbCommandText "  
Type=" System.String ">SPGetBooks</Property>  
<Property Name=" RdbCommandType "  
Type=" System.String ">StoredProcedure</Property>  
</Properties>  
<!-- Additional information goes here..>  
</Method>  
</Methods>`
- C. `<Parameter Direction="In" Name="GetBooks">  
<TypeDescriptor Name="CommandText"  
TypeName=""System.String"" IdentifierName="SELECT * FROM Books" />`

```

<TypeDescriptor TypeName="System.Int32" IdentifierName="Books"
AssociatedFilter="ID" Name="BookId" />
</Parameter>
D. <Action Name="GetBooks" Position="1">
<ActionParameters>
<ActionParameter Name="CommandText" Index="0">
SELECT * FROM Books
</ActionParameter>
<ActionParameter Name="CommandType" Index="0">
SQLQuery
</ActionParameter>
</ActionParameters>
</Action>

```

**Answer: B**

### **QUESTION: 56**

You create a Microsoft Office SharePoint Server 2007 Search Center site. The site has a custom tab that restricts users to a Business Data Connector for a Product tracking system. You need to restrict the data displayed to items from the custom columns named ProductName, ProductNumber, and ProductColor. What should you do?

A. Create a scope rule named contentclass in the Products scope for each required column that limits the results to the required items.

B. Replace the contents of the Selected Columns field in the Search Core Results Web Part with the following XML fragment.

```

<root xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<SelectColumns>
<Column Name="ProductName"/>
<Column Name="ProductNumber"/>
<Column Name="ProductColor"/>
</SelectColumns> </root>

```

C. Edit the XSLT style sheet that renders the Search Core results Web Part and add the following XML fragment.

```

<p class="srch-Metadata">
<xsl:call-template name="DisplayString">
<xsl:with-param name="str" select="ProductName" />
<xsl:with-param name="str" select="ProductNumber" />
<xsl:with-param name="str" select="ProductColor" />
</xsl:call-template>
</p>

```

D. Implement the following SQL query in the field named Fixed Keyword Query in the Search Core result Web Part properties. SELECT ProductName, ProductNumber, ProductColor FROM scope() WHERE "scop Products"

**Answer: B**

Download Full Version From <https://www.certkillers.net>



**DON'T KNOW**  
OR NO PREFERENCE

*Pass your exam at First Attempt....Guaranteed!*